

INSTRUCTIONS

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910-11596 - Holley Rebuild Kit, AA-1, 2100, 2110

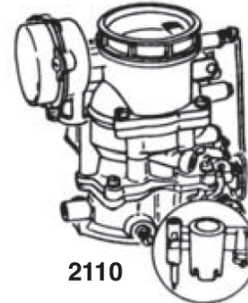
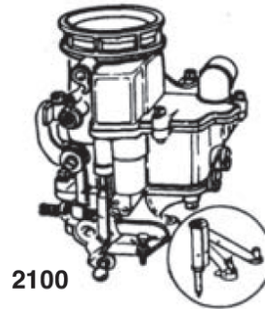
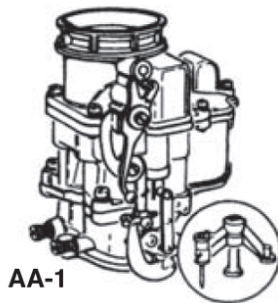
Parts List - Holley Model AA-1, 2100, 2110 Carburetors		
#	Description	Included in 11596
1	Screw - choke lever	
2	Washer - screw choke lever	
3	Lever choke	
4	Plunger - choke level	
5	Spring - choke level plunge	
6	Retainer (2) - fast idle rod	x
7	Washer	
8	Rod - fast idle	
9	Screw (3) - stat cover retainer	
10	Retainer - stat cover	
11	Stat cover	
12	Gasket - stat cover	x
13	Plate - choke baffle	
14	Gasket - choke housing	x
15	Fitting - fuel inlet	
16	Gasket - fuel inlet fitting	x
17	Screw (5) - bowl cover	
18	Bowl cover assembly	
19	Gasket - bowl cover	x
20	Pin - float hinge	
21	Float and level assembly	
22	Needle, seat and gasket assembly	x
23	Bracket - dashpot	
24	Nut dash dashpot	
25	Lock washer (2) - dashpot	
26	Dashpot assembly	
27	Retainer - pump link	
28	Link - pump	
29	Stud - pump link	
30	Rod - pump operating	
31	Retainer - pump spring	
32	Spring - pump	
33	Pump plunger	x
34	Retainer - inlet check ball	
35	Ball - inlet check	x
36	Nozzle air bleed plug	
37	Gasket (2) - nozzle air bleed plug	x

Parts List - Holley Model AA-1, 2100, 2110 Carburetors		
#	Description	Included in 11596
38	Screw (4) - nozzle bar clamp	
39	Nozzle bar clamp (2)	
40	Pump discharge nozzle	
41	Gasket - pump nozzle	x
42	Needle pump discharge	
43	Needle tube (2)	
44	Nozzle bar RH	
45	Nozzle bar LH	
46	Gasket (4) - nozzle bar	x
47	Screw and lock washer T/B to bowl (2)	
48	Screw and lock washer T/B to bowl (1)	
49	Bracket - choke control	
50	Bowl assembly - float	
51	Plug (2) - main jet	
52	Gasket (2) - main jet plug	x
53	Jet (2) - main	
54	Economizer valve assembly	
55	Gasket - economizer valve	x
56	Retainer - pump rod felt	
57	Felt - pump rod	x
58	Gasket - body flange	x
59	Spark valve	
60	Gasket - spark valve	x
61	Needle (2) - idle adj.	
62	Spring (2) - idle adj. needle	
63	Retainer - fast idle cam	
64	Cam - fast idle	
65	Throttle body assembly	
66	Gasket - flange	x
67	Spring - pump return	

INSTRUCTIONS

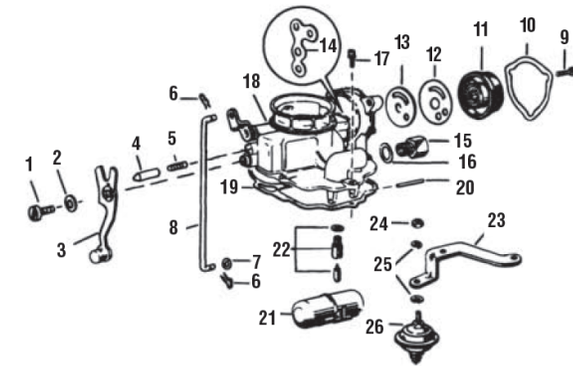
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General Exploded View

The general design and parts shown will vary to individual units covered on this instruction sheet.



DISASSEMBLY

Use the exploded view as a guide. The numerical sequence may be followed to disassemble unit far enough to permit cleaning and inspection.

CLEANING

Cleaning must be done with carburetor disassembled. Soak parts long enough to soften and remove all foreign material. Use (1) a carburetor cleaning solvent, (2) lacquer thinner or (3) denatured alcohol. Make certain the throttle body is free of all hard carbon deposits. Wash off in suitable solvent. Blow out all passages in castings with compressed air and check carefully to ensure thorough cleaning of obscure areas.

CAUTION

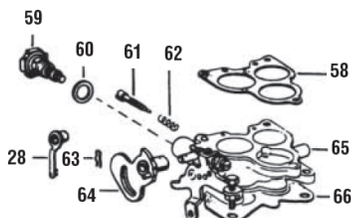
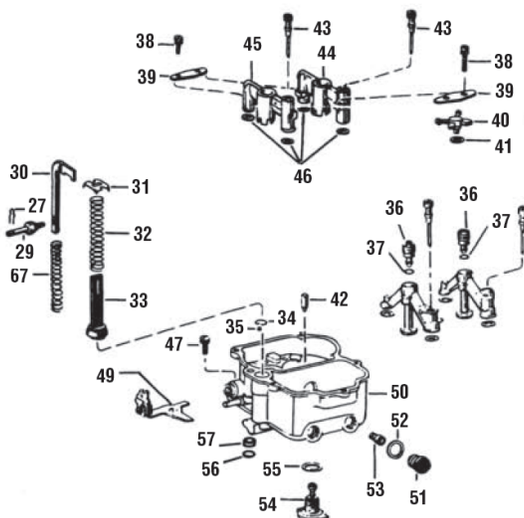
Do not soak any parts containing rubber, leather or plastic in cleaning solvent.

REASSEMBLY

Reassemble in reverse order of disassembly. Note special instructions and follow numerical outline in making adjustments.

SPECIAL INSTRUCTIONS

When installing idle mixture adjusting needles (61), lightly bottom then back out 1-1/2 turns. Economize valve (54). Use care when tightening.



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ADJUSTMENT LAYER

